# **Operation Guide ANALOG (MAB) CASIO**

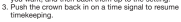
• Your watch may differ somewhat from the one shown in the illustration. Notes

- Some water resistant models are equipped with a screw lock
- crown. •
- crown. With such models, you must unscrew the crown in the direction noted in the illustration to loosen it before you can pull it out. Do not pull too forcibly on such crowns. Also note that such watches are not water resistant while their crowns are loosened. Be sure to screw the crowns back in as far as they will go after making any setting.

#### [Module 5128]

### To set the time

- When the second hand is at 12 o'clock, pull out the crown to the second click to stop it.
   Set the hands by rotating the crown. Move the minute hand four or five minutes past the setting you want, and then back them up to the setting.
   Push the crown back in on a time signal to resume time/conject.



### To set the day

- Avoid settine day between 9:00 p.m. and 1:00 a.m. The day may not change in the following day if you do.
  Pull out the crown to the first click.
  Set the day by rotating the crown.
  Push the crown back in to its normal position.

## [Modules 5125 and 5167]

- To set the time
- 1. When the second hand is at 12 o'clock, pull out the
- When the second hand is at 12 o clock, pull out the crown to the second click to stop it.
   Set the hands by rotating the crown. Move the minute hand four or five minutes past the setting you want, and then back them up to the setting.
   Push the crown back in on a time signal to resume therefore rise.
- timekeeping.

# To set the day and day of the week

- Avoid setting the day and day of the week between 9:00 p.m. and 5:00 a.m. The day and day of the week may not change in the following day if you do.
  Pull out the crown to the first click.
  Set the day of the veek by rotating the crown clockwise.
  Set the day of the veek by rotating the crown clockwise.
  Push the crown back in to its normal position.

The elapsed time is indicated.

For watch with the elapsed time bezel Rotate the elapsed time bezel to align the \[The mark with the minute hand. After certain amount of time elapsed, read the graduation on the elapsed time bezel which the minute hand points to.



Module No.	Accuracy at normal temperature (per month)	Battery type	Battery life
5125/5128	±20 seconds	SR626SW	Approx. 3 years
5167	±20 seconds	SR920SW	Approx. 5 years

Specifications

# Crown (Normal position) -30

First click (Day setting)

(-



First click (Day, day of week setting)

WED 30

当⇒日

Second click (Time setting)

Crown (Normal position)

1